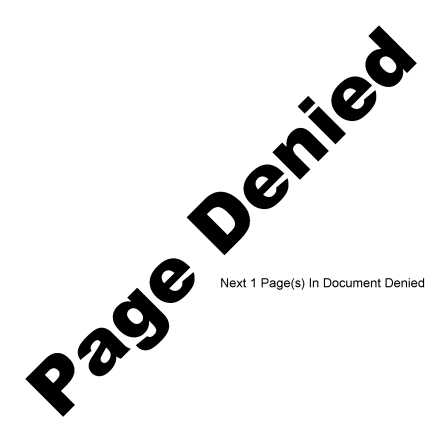
50X1-HUM Declassified in Part - Sanitized Copy Approved for Release 2012/07/16 : CIA-RDP83-00415R009400090003-5 FORM NO. 51-61 \_ICATION CENTRAL INTELLIGENCE AGENCY INFORMATION PORT INFORMATION REPORT INICLLOFAX \$ CD NO. COUNTRY Hungary DATE DISTR. 18 Oct. 1951 SUBJECT Miscellaneous Economic Information NO. OF PAGES 1 PLACE ACQUIRED NO. OF ENCLS. 1 (68 pages) 50X1-HUM · DATE OF CQUIRED SUPPLEMENT TO REPORT NO. THIS IS UNEVALUATED INFORMATION 50X1-HUM CLASSIFICATION DISTRIBUTION NAVY STATE AIR ARMY



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	(h)	Iron Foundry No.1	50X1-HI
		there were 3 shifts worked finily (0600 - 1400 2200 and 2000 - 0600). The produced lock: keys. The building was 60 - 70 m long, width unknown. The one chimney 20 - 30 m high. No other details.	. and
	(j)	Toxtile Pactory No.2	
		The factory consisted of 2 concrete buildings with glos. The whole area was about 100 m x 60 m and surrounded by a babout 2 m high. Three shifts were worked daily. Number of unimown.	viro funco
	(k)	Carpot liastory No.3	
		The fractory produced carpets, some of which were expora RUSSIA, the remainder grains on the home market. No furthe details.	ted to r
	(1)	Browery No.4	
	`	No details.	
	(m)	Furniture Factory No.5	
		This factory was still under construction but was expected be finished in Sep 51. There were 5 buildings, each of and 2 storeys high. The dole area was ablut 60 m x 40 m. machines had been fitted and what the fact my was to produce the known. It was known locally as the "Furniture Factors further locally.	Frick No or was
	(n)	Power Station No.6	
	(n)	Power Station No.6 See pera 6 (g).	
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	(0)	Sec pera 6 (g).  Cotton Mill No.7  No details.  AVO Offices No.8  This was the ex "Velksbund" building which had been to by AVO as affices. The number of perole working there was known. If at of the people work civilian is thes. The horself was and 15 m wide and 2 storeys high. It was built	iso was
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	(c) (p)	See pera 6 (g).  Cotton Will No.7  No details.  AVO Offices No.8  This was the ex "Volksbund" building which had been to by AVO as affices. The number of people working there was known. I at of the people were civilian is thes. The housened to all the second wave civilian is these. The house and 15 m wide and 2 storeys high. It was built with a tilled roof. No further details.	ise was of brick

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(r) Post Office No.11

This was a very old building of brief and stone with a tiled reof. It was 4 storeys high. No further details.

(s) Fire Station No.12

No details available.

(t) AVO Barrocks No.13

This was a berracks containing about 300 MVO troops. The barracks was previously known as 48th fil Barracks. There was one two storey building measuring about 60 m x 60 m. It was bombed during the war but had since been repaired. No further details.

MILITARY INFORMATION

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## ALTENDICES

The following appendix is attached :-

Appendix "A" : Town Plan of SOPRON.

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## SECRET

Key to Amendix "..." 50X1-HUM

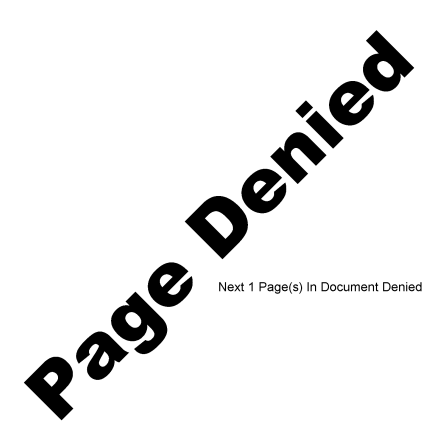
- 1. Iron Foundry
- 2. Textile Factory
- 3. Carpot Factory
- 4. Brewery
- 5. Furniture Factory
- 6. Electric Lower Station
- 7. Cotton Lill
- 8. AVO Offices
- 9. Reilwey Dtation
- 10. Railway Obstion
- 11. Post Office
- 12. Piro Station
- 13. AVO Barmooks
- 14. Bus Depot



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Declassified in Part - Sanitized Copy Approved for Release 2012/07/16 : CIA-RDP83-00415R009400090003-5 SPORET 50X1-HUM Appendix "A" / Ausuril Layout Sketch of SOPRON LI WALVI. UT 1  $\Omega_{iJ_i}$ To HILLIFURT 8 DESCI UT LENIN THE HALANE UT NOT TO SCLIE

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#### APPENDICES

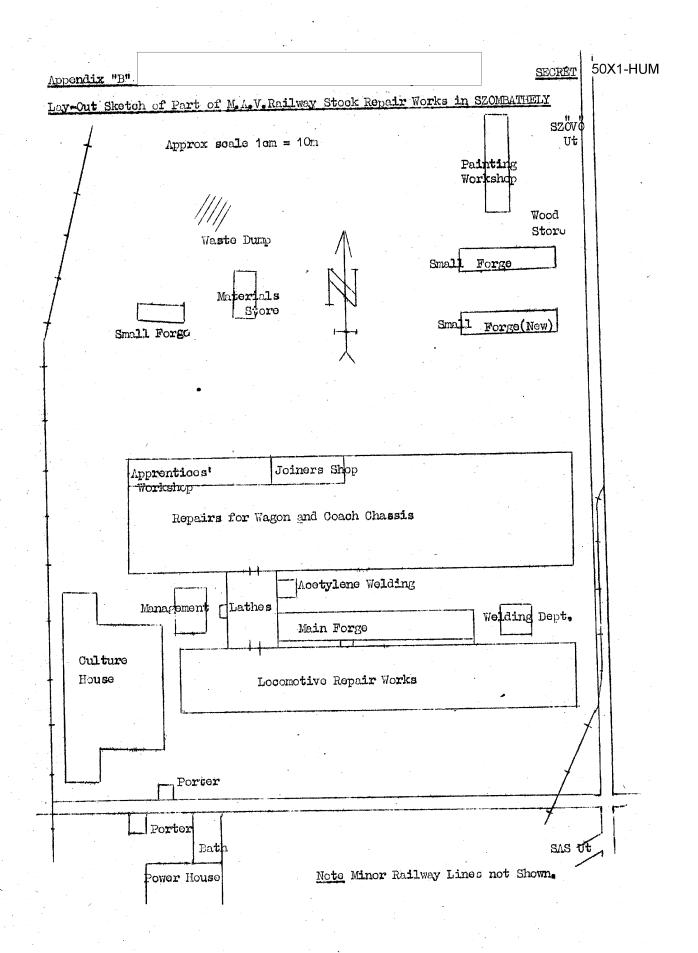
The following Appendices are attached:

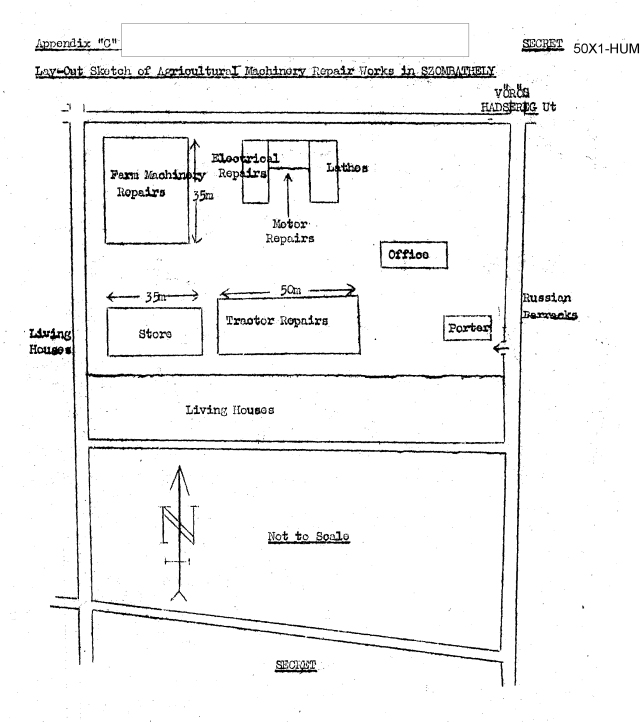
Appendix 'A': Sketch of railway in KUICS Area.

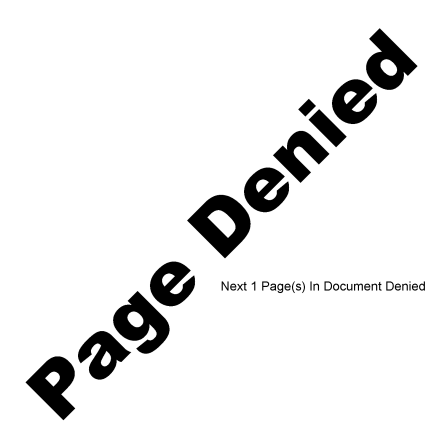
Appendix 'B': Lay-out Sketch of part of M.A.V. Repair Works at SZOMBATHELY.

Appendix 'C': Lay-out Sketch of an Agricultural Machinery Repair Works in SZOMBATHELY.

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50X1-HUM

(v)	Construction	and	Function	Of	Departments
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(Note: Numbers in brackets refer to Appx "A").

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- (1) Single floored brick building with flat ferro-concrete roof. Expaired in autumn 1950
- (2) Single-floored, brick walls, tarred roof. This building was used for the repair of vegetable crates.
- (3) Single-floored, brick walls, slate roof. This building was used as accommodation for workers at the depot.
- (4) h-floored brick building withtar-covered concrete roof. It was used by the various administrative branches of the depot.
- (5) This was the main storage building for the vegetables arriving at the depot. It was of ferro-concrete construction with a glass front. For a rough sketch see Appx "B".
- (6) This was not a building but merely an iron framework with a glass covering used for the protection of live paltry against rain.
- (7) These buildings were of identical construction, single floored with brick walls and roofs of slate or roofing felt. They were used for the storage of greenstuffs.
- (3) This was a single-storeyed but with wooden walls and a roof of roofing felt. It was used for the storage of hand-trolleys.
- (9) (10) These were not buildings but merely iron roofs to protect goods unloaded from the rly trucks.

# (b) The HOTBANOS ES SERTESSZALLAS, DUDAREST (0 43/H 5225)

The Grain Store and Tiggery (Spring 50 - Autumn 50)

## (i) Location

This installation was located in the ALDERT FALVA district in the southern outskirts of DUDATEST near the WEST bank of the DANUE. For location see Appx "C".

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50X1-HUM

#### (44) Administration

This installation was under the control of the Ministry of Lordulure (FULLABURZESUCYI PLENISZER TURK). The operations were entirely in Hungarian heads.

#### (iii) Construction and Function of Buildings

This installation was completed in autumn 1950. Seven months were required for its construction. The work could have been done more quickly but for an acute lack of building materials towards the middle of 1950.

Numbers in brackets refer to Lppx "C".

- (1) This building was of pro-1939 construction with brick walls and thatched roof. It contained offices and a dressing room.
- (2) This building was used as a store for barloy and Indian corn which was ground and given to the pigs as fodder. It was single-storeyed with brick walls and a tiled roof.
- (3) This building was used for pig breeding. It was also single-storayed, of brick construction and had a tiled roof.
- (4) This building was identical with 3 above except that it had a flat roof of roofing felt.
- (5) This was the main fodder store. It could hold 32 tons of maize. It was single-storeyed, of brick construction and had a slate roof.

#### (iv) Turpose of the Installation

50X1-HUM

Young pigs were brought to the piggery from all parts of HUCCRY.
They remained there for six menths and were then taken away \_\_\_\_\_\_\_ to the abattoir. The installation thereby ensured a regular supply of fresh meat to the DUDLEST district.

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(c) The TERREL ZOMANG GYAR, BUDALEST

50X1-HUM

The IE AEL Enamelling Factory,

(i) Location

This factory was located in the southern outskirts of DUDATEST in the 11th district on the corner of the KONDOROS Ut and the HUNYADI JANOS Ut. For layout see Appx "D".

(ii) <u>administration</u>

The entire factory was under the central of the Hinistry for Light Industry, (KONNYU TEARI HUNISMIERIUM). It was completely in Hungarian

(iii) Labour

On the new construction only about 20 workers were employed.

working in the factory proper were about 300 Hungarians of both sexes.

(iv) Construction and Function of the Buildings

(Note: Numbers in brackets refer to Appx """).

- (1) (2) These two buildings were completed in Autum 50. They 50X1-HUM were single-storeyed with brick walls and a flat tarred concrete
- (3) This building was also of comparatively recent construction. It was single storayed with a flat tarred concrete roof. It contained the factory fire brigade and a department where wire was treated before the insulating process.
- (4) This part of the huilding was 3-storewed with brick walls and a tiled roof. 50X1-HUM
- (5) This part of the building was of the same construction as 4 above but was one storey higher. It was used as offices, kitchen and dining room for the factory workers.

(v)	Production	and	Outout
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wire was insulated in the factory.
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50X1-HUM

(d) The FCV. ROSI ASZITALOS TATALI KOSZEGI VALLATAT

50X1-HUM

The Capital Joinery Undertaking, BUDALEST

(i) Location

The factory was located in the 9th district of BUDATEST in the KOPPANY Utca. For layout sketch see Appx "E".

(ii) Administration

The factory was entirely in Hungarian hands under the control of the Ministry of Construction (MINISTERIUM).

(iii) Labour

about 100 were employed on the construction being carried out in the factory.

In the factory proper some 500 workers were employed 40 % of whom were females.

(iv) Construction and Function of Buildings

(Noto: Numbers in brackets refer to Appx "E").

- (1) This building was used as a timber store. It was single-storeyed of part wood, part brick construction with a flat roof of roofing felt.
- (2) This was a single-storeyed building with brick walls and a tiled roof which was used as a cloak-room.
- (3) This building was completed early in 1950. It was single-storeyed with brick walls and a concrete roof. It was the main factory joinery and all the larger articles were assombled and finished here.

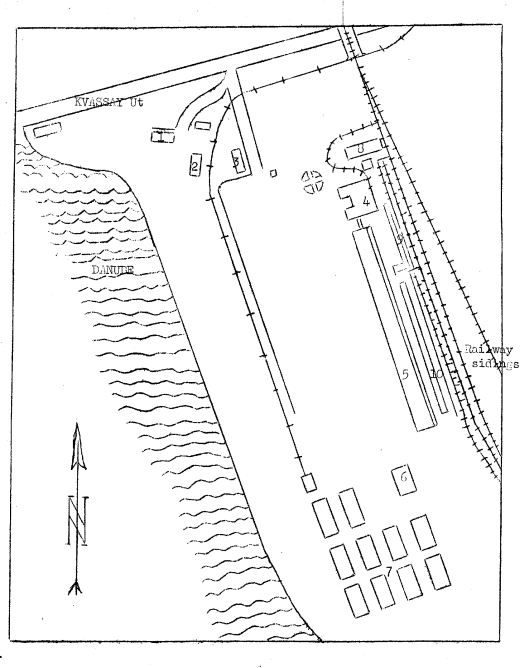
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	(4) This building was single-storeyed, of part brick, part wood construction. It contained the technical drawing department, and a larger section where the components were roughly sawn and then assembled in 3 above.
	(5) This was a single-storeyed building with brick walls and a tiled roof. It contained the factory machine fitting and administration departments.
	(6) This building was single-floored with brick walls and a tiled roof. It was used as a Communist Tarty Hj.
	(7) This brick building was single-storeyed, with a tiled roof. It contained a fitting and machine repair shop, a kitchen and dining room for the factory workers and a store for materials other than wood which was required in the factory.
(v)	roducts and Output 50X1-HUM
used	The factory produced doors, window fromes and all other wooden articles. in housing and building construction.
(vi)	Listribution
	The areator part of the factory output was used in the BUDLEST area.
	50X1-HUM
(vii)	Naw Materials
for m	The wood used was painly fir but a small percentage of cakwas also employed this paterial was obtained from a timber-yard northern outskirts of the town.

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App adix 'A'
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Lay out Sketch of the MAGY VASAR TRIBE (The Great Market Depot), BUDAPEST

50X1-HUM



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50X1-HUM

### Key to Appendix 'A'

- l. Duilding repaired after 1945 but not used.
- 2. Building used for the repair of vegetable crates
- 3. Accommodation block for workers at the depot.
- 4. Office block
- 5. Main vegetable depot
- 6. Iron shelter for poultry
- 7. Buildings used for the storage of greenstuffs
- 8. Store for hand trolleys
- 9. Iron roofing to protect stores unloaded from the railway.
- 10. Iron roofing to protect stores unloaded from the railway.

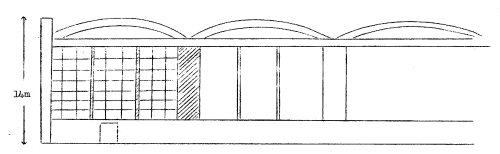
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Appendix 'B'

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Front view of main storage building, NAGY VASAR TELEP, BUDAPEST.



Frontage of blue glass. Lower portion of ferro concrete, woof of ferro concrete covered with tar.

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Location and Lay-out Sketch of the Grain Store and Pignery, ALDEM FAUN, JUNAPEST

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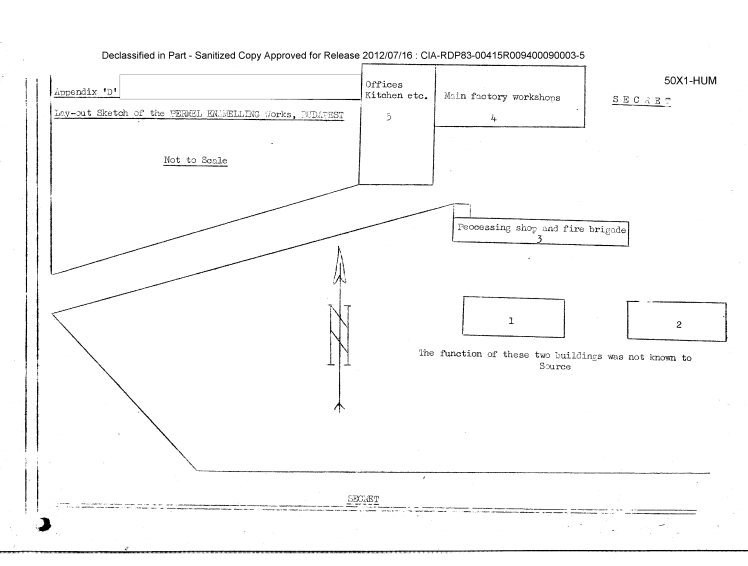
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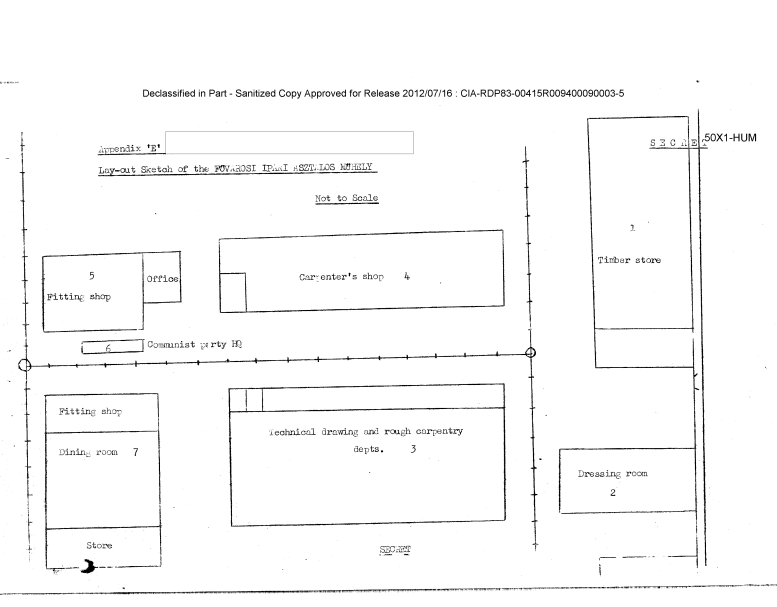
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Piggery 5







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		now machinery		The or earlier.	50X1-HUM 50X1-HUM
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(3)	Only civilian mater	ials were treated	l at the works.		
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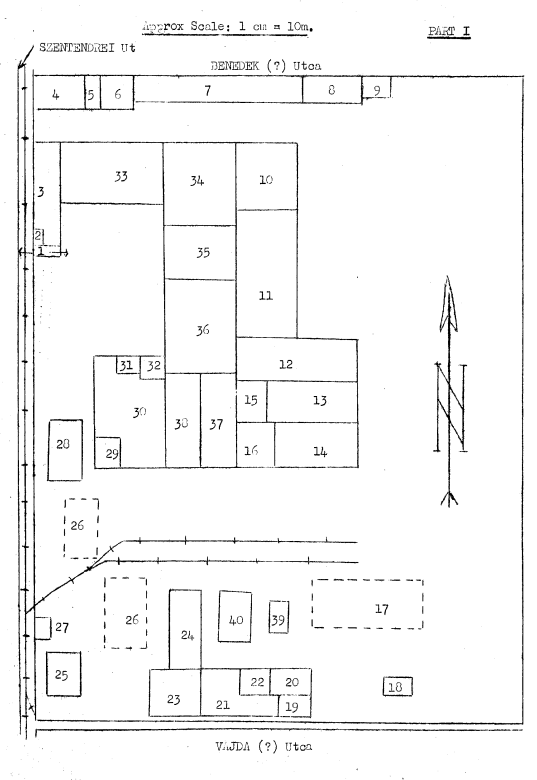
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	AIR INFORMATION			
	NAVAL INFORMATION			
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Appendix 'A'

SECRET

Ground Floor Lay-out Sketch of MCGYSR Textile FESTO, BUDAPEST



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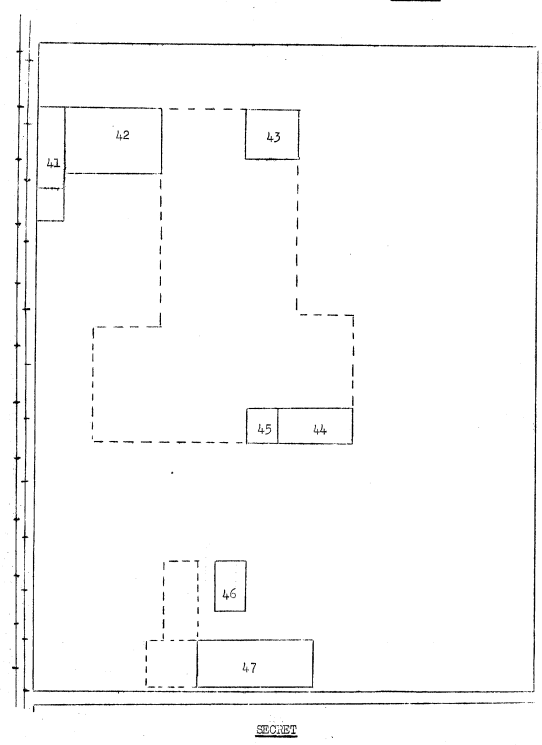
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Appendix 'A' SECRET

First Floor Lay-out Sketch of MACYAR Textil Festo, BUDAPEST

Approx Scale: 1 cm = 10m

PART II



#### PART I

SECRET

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Key to Appendix 'A'	

Number	Function of department	No of workers (all shifts)	No of shifts worked
Ground-floor			
, 1	Covered passage	Ow	· <b>-</b>
2	Porter	3	3
2 3 4	wojos & norm reckoning offices	20	3 1
<u>),</u>	Pattern printing (by Pantograph	?	?
	machine)		
5 6	Output planning office	?	1
6	Carding	25	<u>ت</u> م
7	Garage		3 ?
ડે .	Fire station	?	; ?
9	Small lecture and club rooms	ţ.	
1.6	Transation and folding to make	1 6	
الباديقو	Inspection and folding of wooller cloth	1 6	1
11	Wool and silk dressing	(0	**
12	Wool droing	60 <b>7</b> 0	3 3 1
13	Wool dyeing	<u>30</u>	3
	Lanolin removal	5	1
14.	Fulling	40	3
1.5	Removal of Fibroin (outer cocoon)		
	from silk by boiling in lye	Occasion	al work only
16	Removal of non-animal impurities		
	from best wool	Occasion	al work only
, 17	Open coal store	-	-
10	Water softener	?	?
19	Kitchen	4.	1
50	Electricians' workshop	?	?
21	Dining room	-	-
22	Check of finished wares	?	?
23	Joiner .	?	?
24	Locksmith	?	?
25	Kindergarten	· ?	?
26	Open coal store	<u>,</u>	•
27.	Transformer		<del>-</del>
20	Management and Party offices	10	
29	Boiler house	15	, .l., 7
$=$ $\overline{3}$	Cotton dyeing and mercerising	•	2
. 31		50	1 3 3 1
32	orks control office	4	7
	inhoratory (water. dye, testing,		1
33 21	Store for finished wares	3	1
34	Cotton material dressing and	_	
	calendering	60	3
7 <b>35</b> 36	Cotton material washing	45	3 3 1 3 ?
<u> 5</u> 5	Cloth printing	200	3
37 33	Silk dyeing	15	ī
. 33	Starch removal	<b>3</b> 0	3
39	Colour - fixing	?	?
- 40 °	Cotton store	?	?
,			•

PART II

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Key to Append	dix 'A'		
Number	Function of department	No of workers (all shifts)	
First-floor			
41	Book-keeping, planning and pay offices	20	ı
42 43	Packing and dispatch Faults in woollen materials	60	3
	rectified by hand (there is a 2nd floor to this depart ment: there, the loose ends left by the carding machines are cut away).	?	?
4 <b>4</b> 45	Silk and wool store Store for goods treated in starch	?	?
10	removal room below	?	?
46 47	1st floor of cotton store	-	_
41	Cloth (screen) printing	?	?

* *		<u>s e</u>	CRET
Mppendix 'B'			50X1-HUM
-			
	List of 13 Pro	ofessors and Teachers at DUDAPEST University;	•
	and Outline o	of 1st Years' mechnical Studies th	nere.
a) <u>University</u>	Stoff	<b>&gt;</b> .	,
i) <u>VINCZE</u>	<u>[stvan</u>		50X1-HUM
		Senior mathematics professor.	
	ar Ar		
	3		
	**************************************		
(ii) CZIGANY	Ferenc, Dr.		50X1-HUM
		Senior professor of geometry.	
444) 77777777 7			
iii) <u>erdel l</u>	aszio, Dr.		
		Senior professor of chemistry.	
1v) MITNYAN	SZKI Adam, Dr.		
	Ozier Adam, Dr.		
		Senior mechanics professor.	
\ 5400.251			,
v) RACZ Mil	clos, Dr.		· ·
		Head of engineering faculty	
V <sub>1</sub>			
vi) PAGTANTS	MAS Adam, Dr.		
	TID Madin, Dr.		
		Senior professor of machine engi	neering.
vii) RADO Gyu	la, Dr.		
		Lecturing professor of chemical	technology. 50X1-HUM
	L		33,71 110101
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viii) GILLEMONT Laszlo, Dr.

Senior professor in the construction materials faculty.

ix) LAKOS fnu

50X1-HUM

Lecturer in sociology, specialising in MARX and

x) SZIJ fnu, Captain

Lecturer in military science.

xi) LUDWIG Gyözü

Lecturer and tutor in mechanical engineering,

50X1-HUM

xii) KISBOLSKAI Laszlo

Lecturer and assistant professor of mechanical engineering. 50X1-HUM

xiii) GYULAI Zoltan

Lecturer and assistant professor of machine draughtsmanship.

50X1-HUM

# b) 1st Year Curriculum of Technical Studies

(1950 - 51)

### First half-year

Subject	Hours per week		
	Lectures	Practical	
Mathematics Draughtsmanship Chemistry Mechanics Basic Machinery Machine Draughtsmanship Sociology	4 3 5 4 2 2	4 3 - 2 2 4	

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/3 ...

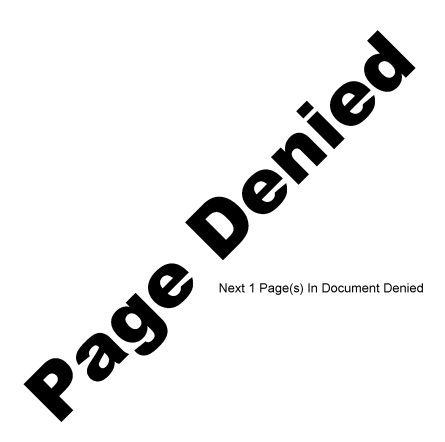
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# Second half-year

	Lectures	Practical
Mathematics Draughtsmanship and mensuration	6	6
Chemical technology Mechanics	2 4 · <u>ь</u>	- 2
Study of machinery Construction materials	4 2	<del>-</del>
Technical mensuration Political economy	2	<u>-</u> 1
Military Science	2	1

Attendance at lectures in the first half-year is voluntary; in the

second half-year, obligatory.
In 1950 - 51, about 900 students completed the 1st year technical



**-** 3 -SECRET 50X1-HUM 50X1-HUM 5. DEDRECEN (Note: skotch plan showing 52 locations is added to this Report as Appx "A". The numbers in brackets refer to the locations on the Appx. The list of installations is divided into four : Administration, Communications, Industry and lublic works, Military and .ir. (a) Administrative Duildings Police Darracks and School (9) this served as a training 50X1-HUM centre for town police from other towns in the area. (2) County Offices for the M.GASEPITESI NV (National Construction Corporation (15) About 120 officials and office workers were cuployed here. There were, however, no building materials stored in the building. (3) The SZHSZ Centre (23) The SZIBIDAMHARCOS-SZOVETSEG (League of Fighters for Freedan) operated from here. It was a Communist organisation open to people of all agos; its members roceived military training. (b) Communications (4) <u>Dridgo (29)</u> A bridge was situated near a main road junction, to the EAST of INTOFI Square and the main rly station. The bridge itself carried a road over the rly tracks. It was 20 m to 25 m long, with 1 concrete pier plus a supporting concrete pile where the bridge joined the ambankment on either side. The bridge had iron railings. See Appx "C".

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#### (5) Bridge (30)

A bridge carried the DIOSERGI Ut over the rly in the castern part of DEBRECEN. The MAVILON barracks were directly to the MN of the bridge.

It was about 20 m long and 4 m high and of concrete, with one concrete pier. The evenall length of the bridge plus the embankaent on either side was some 30 m. The read over it was about 7 m wide.

See Appx "D".

(6	) Proposed	Now	Civil	Lirfield	(31)

It lay 50X1-HUM

SCUTH of the NYULAS rly halt, and opposite the Sports Stadium on the other side of BOSZCKIENY Ut. between the DESZCHENY Ut and the DEDLECEN-DOSZCHENY rly line, just

During the war this was an airfield or landing ground, and it had been heavily damaged. Civil air traffic was now, together with military air traffic, using the airfield to the SOUTH of DEFECTEN (See para 52). It was proposed to build a new civil sirfield and the debris were being romoved. No building had started.

No further information was available.

(Note: Streets in DETRECEN served by transays and reads of concrete or asphalt construction are indicated in Appx "A".

	no frosh road or rly construction.	50X1-HUM
	list of street name changes :	
(a)	Former TIAC UTCA now VENUS HADSETEG UTJA.	

Port of HUNYADI UTCA )

now letter term

now letter term

now letter term

trans utca Former VERDECT UTCA now MONUS ILLES UTCA.

" HILLOS UTCA now DILLEROV UTCA.

" KASSAI UTCA " SZADADSAG UTJA.

50X1-HUM SECRET

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	•	<b>~</b> 5~	SECRET	
	•			50X1-HUM
				1
	ı			. '
c)	Indust	ry and tublic works		
	(7)	Tobacco Factory (32)		
		This factory employed	about 600 people.	
	(8)	Leather Jorks (33)		
	Leathe	r was made for the foot	wear factory in DEFACECEN.	50X1-HUM
	(9)	wagon and Locomotive E	Actory (34)	
	<b>out</b> put	about 2,000 workers we or work done wore avai	ore omployed here. No deta lable.	ils of
	(10)	Vehicle Repair Works (	AUTOJAVITO HUHELY) (35)	
		30 to 40 people worked	hero.	٠.
	(11)	Masons Works (36)		
	b <b>uil</b> di	This employed 200 working, were carried on fro	cers. Stone, coment work here.	and woll-
	(12)	Modicaments Factory, f	formerly the RICHTER Factor	у (37)
		Number of workers unkn	own•	
	(13)	Boot and Shoe Factory	(38)	
	availa	100 to 150 workers.	No dotails of production w	ore .
	(14)	Clothes Factory (39)		50X1-HUN
		250 to 300 wor	kors. Huncarian ur	of florence stores
l	heing	nade here	nmeartan nr	mionas were
	(15)	lower Station (40)	We was menung to	·
		See Appx "D".		
		, (		50X1-HUM
		SECTET	The special section of the section o	
		•		

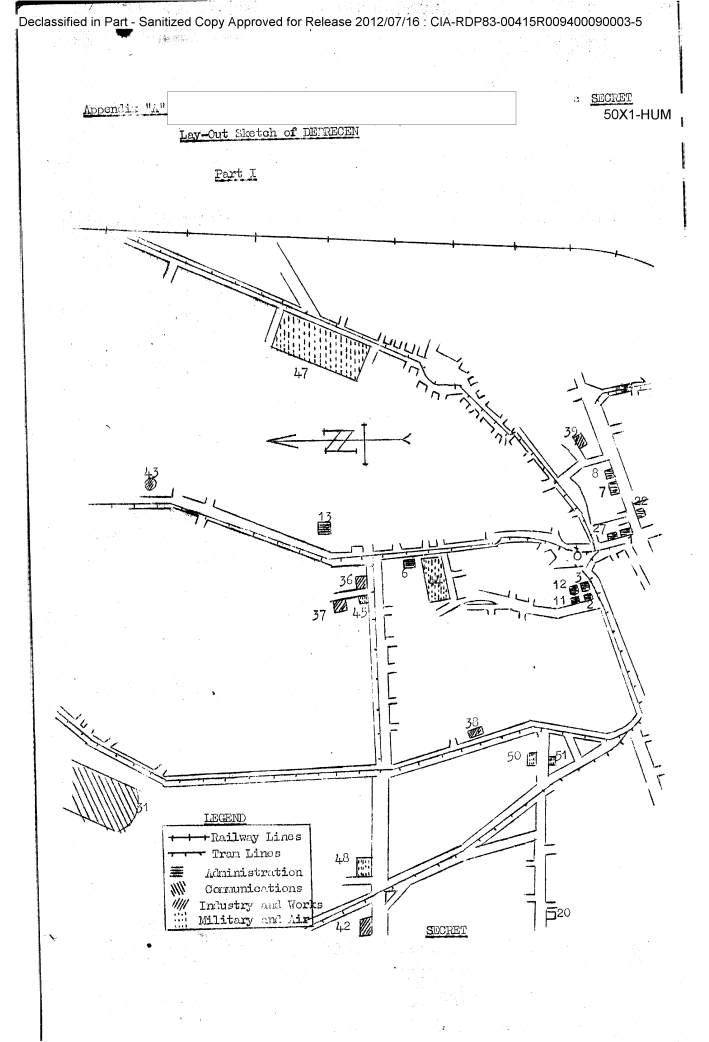
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					50X1-HUM
				•	
					50X1-HUM
	Which us	O workers in all were employed of the 42 cycle system, was to 50 cycle system of current.	bo brought into li	this w no with the	orks,
	(16)	Gas-works (4.1)			
		See Appx "E".			
	(17)	Water-Jorks (42)			
		Sco para 13.			
	(13)	water-Tower (43)		·	
	tower.	water from the springs at the This was about 40 m high and	water-works was pa 15 m in diameter at	mped into the the	io ,
(1)	Lillitary	and lir Installations			. '
	(19)	Infantry Barracks (44)			50X1-HUM
	the DELL	Theme consisted of many suall ECEN recruitment and registrat			it was
	(20)	Dillet for Russian Officers (	<u>45)</u>		
		This was a villa, with ground	-floor only.		
	<b>(</b> 21)	SZIDIDSAG (F Darracks : forus	r Arty Oks (47)		50X1-HUM
•	of the 1	arracks is given as Appx """.		lay-out	
		The work in progress was as f	Collows :		
		(a) The demolition and the heavily damaged during the wa		of two blocks	3
		(b) The completion of three	small buildings.		
		(c) The starting of five no barracks.	w erections, poss	ibly destine	l to be
		All buildings were of h	rick.		
		The workers had been in completely finished by Oct 51	formed that the bu	ilding aust	b <b>o</b>
		SF	CRET	/ 7	
			<del>read again.</del>	, , , , , , ,	

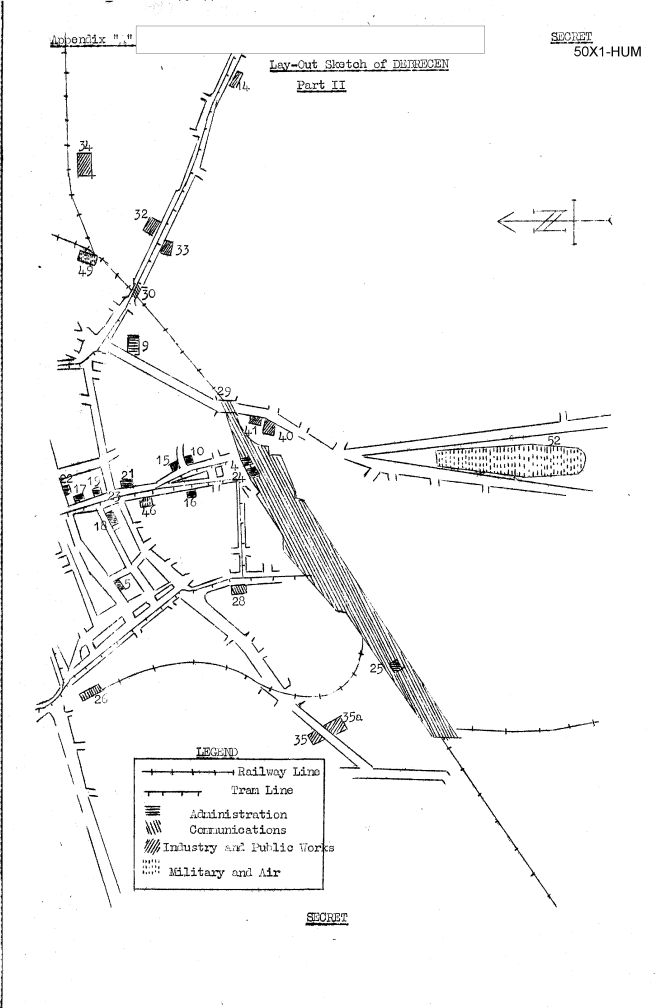
		-7-	SE	CRET	
		· · · · · · · · · · · · · · · · · · ·		·	
				50X1-HUN	1
		]			
	number was shortly to h	there were about 300 increased to 1,500		this 50X1-HUM	1
	Along the front of 2 m high consisting of 3 sides there was a cor	I the site facing SZA concrete posts with acrete wall about 2 w	wire between the	om. On the other	. 4
		the Lilitary Hi	of JERECHY was	50X1-HUN to be housed here.	VI
	(22) Former Loter 1	Infantry Darracks (40	<u>)</u>		
	These were being r	copaired.			
	(23) Military and Civil	Airfield (52)			
	DELECSKE rly line and t	to the SCUTH of LEDA	ECEN, between the lay 1 to 15	he DEDITIOEN - kn outside the	
	t.wn.			50X1-HUI	V
	authorities. The civi	this airfield was			
	the airi	fiold	was built in a	bout 1941. 50X1-HUM	1
0)	General Informati n on	DE ECEN			
	Doulation				
oar	a census in late 1950 cost thousand.	gave the population of	of DEDITECEN as 1	35,000, to the	
	New Buildings				
oro	Apart from the new buil	Ldings at the barrack	ts in SZADADSAG	Ut, the following	
	(b) 15 new private how (c) saw more private BOSZCATENY Ut,	ho civilian hospital, uses to the ELST of houses to the NCMTH	the town,	n, by	
	(d) a new house in IM (e) a new building nea	NOFT TER, ar the corner of the	vurus hidselueg	and SZENTANNA stroet	ß
	•	SECLET		50X1-HUM	

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	'						
	Nator and Sowa	.ge System	·				50X1-HUM
		the sevage	s system		one main se	wor ran w	ador-
	cround beneath situated near	KISHEGYES:	I Ut, and th	on turned	S.UTH to a s	ewage rar	.:. 50X1-HU
· ·	situated near	SZODOSZLOL	Ut.				
	ir-Raid Reast	uros					
	Sirens ha	d been inst	alled in DEJ	RECEN			
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						50X1-HU
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			50X1-HUM
	man (m. 1987)	į.	
6.	TATADANYA		50X1-HUN
	Coal Lines	***	
	Name and Number		
·	The addinistering authority of the TATAB	MYA mining area	n was known
	as the TITAVIXI SZENDIXXK NV There were 23	shafts in the	inora (1011). Sox1-HUM
• 1			SOV I-HOIM
	Location	T A	and
	The 6th shaft was to the SCUTH of FELSOG about 2 kg distant from it.		50X1-HUM
	. 200 to 240 workers were employed in the	6th shaft.	
	200 to <b>24</b> 0 workers were employed in the	6th shaft.	
	200 to 240 workers were employed in the	6th shaft.	
	Pay	were carning fr	ron: 300 to
	Day  In Dec 50, the workers at the coal face 1 000 forints Southly. Subsidiary workers, suc	were carning fr	ron 300 to
	Pay	were carning fr	ron 300 to
	Day  In Dec 50, the workers at the coal face 1 000 forints Southly. Subsidiary workers, suc	were carning fr	.s, 10001voa
	In Doc 50, the workers at the coal face 1,000 forints Monthly. Subsidiary workers, sucapproximately half of this amount.  Machinery  The machinery in the 6th shaft was old.	were carning from as tub-pushed	50X1-HUN
	In Doc 50, the workers at the coal face 1,000 forints Monthly. Subsidiary workers, such approximately half of this amount.  Machinery  The machinery in the 6th shaft was old. make. No new machinery was seen.	were carning from as tub-pushed	50X1-HUM
	In Doc 50, the workers at the coal face 1,000 forints workly. Subsidiary workers, such approximately half of this amount.  Machinery  The machinery in the 6th shaft was old.  make. No new machinery was seen.  equipment was being used in shaft 12.	were carning from as tub-pushed	50X1-HUN Gorman n mining
	In Doc 50, the workers at the coal face 1,000 forints Monthly. Subsidiary workers, such approximately half of this amount.  Machinery  The machinery in the 6th shaft was old. make. No new machinery was seen.	were carning from as tub-pusher	50X1-HUN Gorman n mining
	In Dec 50, the workers at the coal face 1,000 forints monthly. Subsidiary workers, such approximately half of this amount.  Machinery  The machinery in the 6th shaft was old. make. No new machinery was seen. equipment was being used in shaft 12.  Induction and distribution  Only light was sined	were carning from as tub-pusher	50X1-HUM Gorman n mining
	In Doc 50, the workers at the coal face 1,000 forints Monthly. Subsidiary workers, such approximately half of this amount.  Machinery  The machinery in the 6th shaft was old. make. No new machinery was seen. equipment was being used in shaft 12.  Induction and Distribution  Only limits was mined 2.30 n thick.	were carming from soons 1.	50X1-HUM Gorman a mining  JM 60 to
	In Dec 50, the workers at the coal face 1,000 forints monthly. Subsidiary workers, such approximately half of this amount.  Machinery  The machinery in the 6th shaft was old. make. No new machinery was seen. equipment was being used in shaft 12.  Induction and distribution  Only light was sined	were carming from soons 1.	50X1-HUM Gorman n mining
	In Doc 50, the workers at the coal face 1,000 forints Monthly. Subsidiary workers, such approximately half of this amount.  Machinery  The machinery in the 6th shaft was old. make. No new machinery was seen. equipment was being used in shaft 12.  Induction and Distribution  Only limits was mined 2.30 n thick.	were carming from soons 1.	50X1-HUM Gorman a mining  JM 60 to
	In Doc 50, the workers at the coal face 1,000 forints Monthly. Subsidiary workers, such approximately half of this amount.  Machinery  The machinery in the 6th shaft was old. make. No new machinery was seen. equipment was being used in shaft 12.  Induction and Distribution  Only limits was mined 2.30 n thick.	were carming from soons 1.	50X1-HUM Gorman a mining  JM 60 to

		50X1-HU
	Appx "3" : Skotch of Road-Bridge at MENECEN.	
	" "C": " " another Read-Bridge at HERRECHN.	
	" "D" : Mough Layout-plan of Electricity and Gas Works at DE WEGEN.	
	" "E" : Layout Skotch of SZADADSAG Ut Darracks.	
	" "F" : Layout Skotch of TETERFIA Utca Darracks, DELATECEN.	
	" "G" : Layout Skotch of Arty Barracks in DEDRECIN.	
+* +		





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#### PART I and PART II

50X1-HUM

#### a) Administration

- Town hall
- County hall
- Main post office and telephone exchange
- 4. Minor post office, number 2.
- 5. Minor post office, number 7.
- 6. Minor post office
- 7. Revenue office
- 8. Police headquarters
  9. Police school and barracks
  10. Prison
  11. Court

- 12. Bank
- 13. Hospital
- 14. Slaughter house
- 15. MAGASEPITESI county offices
- 16. Communist party county office
- 17. town offices
- 18. 11
- inner town office III/A inner town office III/B 19.
- 12 11 20. SZOTYORITELEF district office
- 11 :tt inner town office IV 21.
- 22. Buildings workers trade union offices
- 23. League of fighters for freedom offices

### b) Communications

- 24. Main railway station
- 25. Railway refuelling house
- 26. Railway station
- 27. National railways directorate office
- 28. Control and repairs centre for town tramways
- 29. Road bridge
- 30. Bridge
- 31. Proposed new civil airfield.

#### c) Industry and Public Works

- 32. Tobacco factory
- 33. Leather works
- 34. Waggon and locomotive factory
- 35. Vehicle repair works
- 35a. Autobus depot
- 36. Masons works
- 37. Medicaments factory.

/ 2 ...

<b>-</b> 2 <b>-</b>		SECRET
	* <u>*                                   </u>	
Key to Appx '	A !	

- 38. Boot and shoe factory 39. Clothes factory 40. Power station

- 41. Gas works
- 42. Water works
- 43. Water tower

## d) Military and Air Installations

- 44. "Infantry Barracks"
- 45. Billet for Russian officers 46. AVO Barracks

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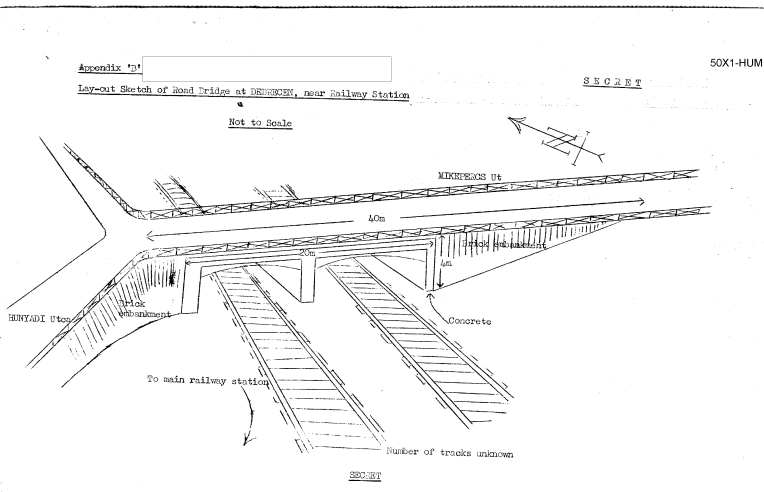
- 46. AVU Barracks
  47. SZABADSAG Ut barracks
  48. Former "Motorised Infantry barracks
  49. "PAVILON" barracks
  50. Military hospital number 5.
  51. " " 6

- Military and civil airfield.

50X1-HUM

-	-1.	10	Τ.	-	-	_
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Appendix 'C'

Sketch of Road Bridge at DEDRECEN

Not to Scale

Not to Scale

PAVILON" Barracks
on other Stile.

20m.
Railings

C

Road approx 7m wide; stone surfaced.

DIOSZEGI Ut.

Brick embankment

SECRET

Concrete

OSSUTH Utca

Appendix 'F' SECRET

Lay-out Sketch of PETERFIA Utca Barracks, DEBRECEN

Not to Scale

50X1-HUM

